Message Text

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INFO OCT-01 EUR-12 ISO-00 OIC-02 AGR-01 AID-05 CEA-01 CIAE-00 COME-00 EB-08 EA-12 FRB-01 INR-10 IO-14 NEA-10 NSAE-00 ICA-20 OPIC-06 SP-02 TRSE-00 LAB-04 SIL-01 OMB-01 SS-15 /126 R

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USOECD FOR OECD SECRETARIAT

E.O. 11652: N/A

TAGS: TGEN, OECD

SUBJECT: OECD ROAD RESEARCH PROGRAM: RESEARCH GROUP MEMBERSHIP AND PARTICIPATION

- 1. U.S. REPRESENTATIVE ON THE STEERING COMMITTEE FOR ROAD RESEARCH REQUESTS THAT THE FOLLOWING INFORMATION BE PASSED TO MME. TURGEL OF THE OECD ROAD RESEARCH SECRETARIAT.
- 2. THE U.S. REPRESENTATIVE TO RESEARCH GROUP CM3 "BRIDGE MAINTENANCE" IS DR. DONALD A. LINGER, CHIEF, BRIDGE STRUCTURES GROUP, OFFICE OF RESEARCH, FEDERAL HIGHWAY ADMINISTRATION, DEPARTMENT OF TRANSPORTATION, WASHINGTON, D.C. 20590. DR. LINGER HAS A PH.D. IN STRUCTURAL UNCLASSIFIED

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ENGINEERING, SPECIALIZING IN STRUCTURAL DYNAMICS AND HIGHWAY BRIDGE IMPACT. BEFORE JOINING THE DEPARTMENT OF TRANSPORTATION, HE WAS PROFESSOR AND CHAIRMAN OF THE CIVIL ENGINEERING DEPARTMENT AT THE UNIVERSITY OF NOTRE DAME.

3. THE FIRST MEETING OF GROUP CM3 WILL BE ATTENDED BY MR. CHARLES F. GALAMBOS, CHIEF, STRUCTURES AND APPLIED

MECHANICS DIVISION, FEDERAL HIGHWAY ADMINISTRATION,
DEPARTMENT OF TRANSPORTATION, WASHINGTON, D.C. 20590.
MR. GALAMBOS IS A CIVIL ENGINEER SPECIALIZING IN HIGHWAYRELATED STRUCTURAL RESEARCH WHICH INCLUDES TUNNELS, BRIDGES,
PAVEMENT, AND ROADSIDE PROTECTIVE STRUCTURES.
4. MR. GALAMBOS WILL ALSO ATTEND THE FINAL EDITORIAL
COMMITTEE MEETING OF GROUP CM2 ON SEPTEMBER 11-13. HE IS
THE U.S. REPRESENTATIVE TO THIS GROUP.

5. THE U.S. REPRESENTATIVE TO RESEARCH GROUP CM4 IS MR. RICHARD E. HAY, CHIEF, MATERIALS RESEARCH DIVISION, FEDERAL HIGHWAY ADMINISTRATION, DEPARTMENT OF TRANSPORTATION, WASHINGTON, D.C. 20590. MR. HAY IS A CIVIL ENGINEER WITH A BROAD BACKGROUND IN HIGHWAY ENGINEERING (CONSTRUCTION, DESIGN, MATERIALS, AND RESEARCH). MAJOR RESEARCH EFFORTS HAVE BEEN IN THE AREAS OF PORTLAND SMITH CONCRETE WITH PARTICULAR EMPHASIS ON BRIDGE DECK DETERIORATION AND DECRACKING CONCRETE PAVEMENT. MR. HAY WILL BE UNABLE TO ATTEND THE INITIAL MEETING OF GROUP CM4 ON SEPTEMBER 4-5. HOWEVER, HE WILL FURNISH COMMENTS ON THE SUBJECT FOR THE USE OF THE GROUP IF DEEMED APPROPRIATE. VANCE

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Message Attributes

Automatic Decaptioning: X Capture Date: 01 jan 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: RESEARCH, MEETING DELEGATIONS, HIGHWAYS

Control Number: n/a Copy: SINGLE Draft Date: 28 jul 1978 Decaption Date: 01 jan 1960 Decaption Note: Disposition Action: n/a

Disposition Approved on Date: Disposition Case Number: n/a Disposition Comment: Disposition Date: 01 jan 1960 Disposition Event: Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978STATE190865
Document Source: CORE
Document Unique ID: 00
Destroy: 44 PALLEN

Drafter: 44 B ALLEN Enclosure: n/a Executive Order: N/A Errors: N/A

Expiration:

Film Number: D780312-0041

Format: TEL From: STATE

Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1978/newtext/t1978078/aaaaagvh.tel

Line Count: 84 Litigation Code IDs: Litigation Codes:

Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM

Message ID: 687de378-c288-dd11-92da-001cc4696bcc
Office: ORIGIN DOTE

Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 2
Previous Channel Indicators: n/a Previous Classification: n/a
Previous Handling Restrictions: n/a

Reference: n/a Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags:

Review Date: 29 mar 2005 **Review Event:** Review Exemptions: n/a **Review Media Identifier:**

Review Release Date: N/A Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 2069612 Secure: OPEN Status: NATIVE

Subject: OECD ROAD RESEARCH PROGRAM: RESEARCH GROUP MEMBERSHIP AND PARTICIPATION TAGS: TGEN, US, OECD, (LINGER, DONALD A)
To: PARIS USOECD

Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS_Docs/687de378-c288-dd11-92da-001cc4696bcc

Review Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014

Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014